



CONTENTS OF VOLUME 86

dietary cognition	733
DIEZ, LISE, HÉLÈNE LE BORGNE, PHILIPPE LEJEUNE, CLAIRE DETRAIN, Who Brings Out the Dead? Necrophoresis in the Red Ant, <i>Myrmica Rubra</i>	1259
digital image analysis	1165
DIMITROVA, MARINA <i>see</i> MARTIN OLOFSSON	1325
DINGLE, CAROLINE <i>see</i> JESS ISDEN	829
direct benefit	277
directed seed dispersal	851
DIRIENZO, NICHOLAS, JONATHAN N. PRUITT, ANN V. HEDRICK, The Combined Behavioural Tendencies of Predator and Prey Mediate the Outcome of Their Interaction	317
discrimination	e1(1)
disease ecology	911
disease transmission	911
displacement	497
distraction	111
distractive mark	1325
distress	223
division of labour	323, 1259
DIXSON, D.L. <i>see</i> R.P. MANASSA	717
DIZNEY, LAURIE, M. DENISE DEARING, The Role of Behavioural Heterogeneity on Infection Patterns: Implications for Pathogen Transmission	911
docility	1147
DomiCalc	1097
dominance	1315
dominance hierarchy	893
dominance ranking	1097
dominant-subordinate	245
DREISS, AMÉLIE N., CHARLÈNE A. RUPPLI, FRÉDÉRIC OBERLI, SYLVAIN ANTONIAZZA, ISABELLE HENRY, ALEXANDRE ROULIN, Barn Owls Do Not Interrupt Their Siblings	119
<i>Dreissena polymorpha</i>	1275
<i>Dreissena rostriformis bugensis</i>	1275
DROBNAIK, SZYMON M. <i>see</i> MARIA J. GOŁĄB	1069
<i>Drosophila melanogaster</i>	91, 269, 641, 987
DUBOIS, ADRIENNE L. <i>see</i> WILLIAM A. SEARCY	309
duetting	821
DUNN, ALISON M. <i>see</i> RACHEL A. PATERSON	1301
DVM	365
dwarf mongoose	893
DWYER, ROSS G. <i>see</i> EMILY C. BEST	1031
early learning	85
early life stress	127
eastern grey kangaroo	885
ecological variation	763
EDGAR, J.L., E.S. PAUL, C.J. NICOL, Protective Mother Hens: Cognitive Influences on the Avian Maternal Response	223
EDWARD, DOMINIC A., TRACEY CHAPMAN, Life History Variation in Male Mate Choice in <i>Drosophila Melanogaster</i>	269
egg predation	867
egg puncture	1023
egg stacking	933
ejaculate quality	55
ejaculate size	55
<i>Elacatinus</i> spp.	611
<i>Elephas maximus</i>	1207
emergency evacuation	347
emergent behaviour	391
EMLEN, DOUGLAS J. <i>see</i> ERIN L. MCCULLOUGH	977
emotion	169, 223
empathy	223
<i>Enallagma</i> mimicry	923

GOWATY, PATRICIA ADAIR, Adaptively Flexible Polyandry	877
GPS	143
GPS-recorded track	291
GRANADEIRO, JOSÉ P. <i>see</i> MÁRIA P. DIAS	359
GRAVA, ANGÉLIQUE, KEN A. OTTER, THIBAULT GRAVA, STEFANIE E. LAZERTE, ANGELIKA POESEL, ANDREW C. RUSH, Character Displacement in Dawn Chorusing Behaviour of Sympatric Mountain and Black-capped Chickadees	177
GRAVA, THIBAULT <i>see</i> ANGÉLIQUE GRAVA	177
gray treefrog	231
great ape	1049
great oak beauty	587
great tit	101, 567
GREEN, JADE <i>see</i> NATHAN W. BAILEY	91
GREENBERG, RUSSELL <i>see</i> BARBARA BALLENTINE	467
GRESS, BRIAN E. <i>see</i> AMY M. WORTHINGTON	55
grey treefrog	537
GRiffin, ANDREA S., FRANÇOISE LERMITE, MARJORIE PEREA, DAVID GUEZ, To Innovate Or Not: Contrasting Effects of Social Groupings on Safe and Risky Foraging in Indian Mynahs	1291
GRIFFITH, SIMON C. <i>see</i> FUMIaki Y. NOMANO	277
GRINSTED, LENA <i>see</i> JONATHAN N. PRUITT	391
grooming	169
GROOTHUIS, TON G.G. <i>see</i> THOMAS V. POLLET	839
group dynamics	723
group living	443, 507, 845
<i>Gryllus integer</i>	317
<i>Gryllus texensis</i>	553
guarding	603
GUEZ, DAVID <i>see</i> ANDREA S. GRIFFIN	1291
GUGLIELMO, CHRISTOPHER G. <i>see</i> JESSICA METCALFE	1285
guppy	75, e1(4)
GUTOWSKY, L.F.G., P.M. HARRISON, E.G. MARTINS, A. LEAKE, D.A. PATTERSON, M. POWER, S.J. COOKE, Diel Vertical Migration Hypotheses Explain Size-dependent Behaviour in a Freshwater Piscivore	365
habitat change	1069
habitat choice	1275
habitat quality	1069
habitat selection	577
habituation	497, e1(4)
half-weight index	901
HALPIN, C.G. <i>see</i> M. CHATELAIN	733
HAMBLIN, STEVEN <i>see</i> IAN M. HELGESEN	1215
HAN, CHANG S., ROBERT C. BROOKS, Evolution of Individual Variation in Behaviour and Behavioural Plasticity Under Scramble Competition	435
hand preference	705
handedness	1049
handedness polymorphism	839
handling time	747
hantavirus	911
happy wren	821
HARRISON, P.M. <i>see</i> L.F.G. GUTOWSKY	365
HASEGAWA, MASARU, EMI ARAI, MAMORU WATANABE, MASAHIKO NAKAMURA, Male Nestling-like Courtship Calls Attract Female Barn Swallows, <i>Hirundo Rustica Gutturalis</i>	949
HATCHER, MELANIE J. <i>see</i> RACHEL A. PATERSON	1301
hatching asynchrony	567
HAYDEN, THOMAS J. <i>see</i> DOMHNALL J. JENNINGS	1041
HEALY, KEVIN, LUKE MCNALLY, GRAEME D. RUXTON, NATALIE COOPER, ANDREW L. JACKSON, Metabolic Rate and Body Size Are Linked with Perception of Temporal Information	685
HEDD, APRIL <i>see</i> PAUL M. REGULAR	545
HEDRICK, ANN V. <i>see</i> NICHOLAS DIRIENZO	317
HEINSOHN, ROBERT <i>see</i> ALECIA J. CARTER	633
HELGESEN, IAN M., STEVEN HAMBLIN, PETER L. HURD, Does Cheating Pay? Re-examining the Evolution of Deception in a Conventional Signalling Game	1215

infanticide	633
information use	859
INGS, THOMAS C. <i>see</i> MU-YUN WANG	257
INNES, J. <i>see</i> L.J. BRIDGMAN	1291
innovation	91
insect learning	651
insect reproductive physiology	755
intention understanding	955
intentionality	197
interaction rate	885
inter-annual variation	177, 257
interspecific interaction	641, 1041
intraindividual variability	675
intrexual selection	577
intraspecific competition	949
intraspecific mimicry	317
intraspecific variation	1241
invasion success	257
invasive species	111
invertebrate behaviour	829
ISDEN, JESS, CARMEN PANAYI, CAROLINE DINGLE, JOAH MADDEN, Performance in Cognitive and Problem-solving Tasks in Male Spotted Bowerbirds Does Not Correlate with Mating Success	829
ISVARAN, KAVITA, ADITYA PONKSHE, How General is a Female Mating Preference for Clustered Males in Lekking Species? A Meta-analysis	417
IVKOVICH, TATIANA <i>see</i> KARINA KARENINA	1225
JABLONSKI, PIOTR G. <i>see</i> CHANG-KU KANG	587
JACKSON, ANDREW L. <i>see</i> KEVIN HEALY	685
JACOT, ALAIN <i>see</i> HENDRIK REERS	159
JANMAAT, KARLINE R.L., SIMONE D. BAN, CHRISTOPHE BOESCH, Chimpanzees Use Long-term Spatial Memory to Monitor Large Fruit Trees and Remember Feeding Experiences Across Seasons	1183
JANSON, CHARLES H. <i>see</i> BEN T. HIRSCH	331
JENNINGS, DOMHNALL J., THOMAS J. HAYDEN, MARTIN P. GAMMELL, Personality and Predictability in Fallow Deer Fighting Behaviour: the Relationship with Mating Success	1041
joining behaviour	507
JONKER, RUDY M. <i>see</i> RALF H.J.M. KURVERS	993
JUDGE, PETER G. <i>see</i> STACEY L. ZANDER	1251
<i>Junco hyemalis</i>	697
juvenile	143
KABURU, STEFANO S.K., NICHOLAS E. NEWTON-FISHER, Social Instability Raises the Stakes During Social Grooming Among Wild Male Chimpanzees	519
KACELNIK, ALEX <i>see</i> ROS GLOAG	101, 1023
KALKO, ELISABETH K.V. <i>see</i> MIRJAM KNÖRNCSCHILD	941
KANG, CHANG-KU, JONG-YEOL MOON, SANG-IM LEE, PIOTR G. JABLONSKI, Moths on Tree Trunks Seek Out More Cryptic Positions when Their Current Crypticity is Low	587
kangaroo	1031
KARENINA, KARINA, ANDREY GILJOV, TATIANA IVKOVICH, ALEXANDR BURDIN, YEGOR MALASHICHEV, Lateralization of Spatial Relationships Between Wild Mother and Infant Orcas, <i>Orcinus Orca</i>	1225
KEASAR, TAMAR, UZI MOTRO, AVI SHMIDA, Temporal Reward Variability Promotes Sampling of a New Flower Type By Bumblebees	747
KELLY, CLINT D. <i>see</i> AMY M. WORTHINGTON	55
KETTERSON, ELLEN D. <i>see</i> DANIELLE J. WHITTAKER	697
killer whale	1225
KIM, JONG-SEOK <i>see</i> KWANG PUM LEE	987
kin discrimination	845
kin recognition	993
KING, C.M. <i>see</i> L.J. BRIDGMAN	257
kinship	993
KNÖRNCSCHILD, MIRJAM, MARION FEIFEL, ELISABETH K.V. KALKO, Mother-offspring Recognition in the Bat <i>Carollia Perspicillata</i>	941
KOHLMEIER, PHILIP <i>see</i> BARBARA A. CASPERS	85
KÖLLIKER, MATHIAS <i>see</i> JANINE W.Y. WONG	845
KOTRBA, RADIM <i>see</i> RADKA ŠÁROVÁ	1315

maternal deprivation ..	127
maternal effects ..	567
maternal experience ..	941
maternal response ..	223
mating ..	.987
mating opportunity ..	e1(6)
mating skew ..	139
mating strategy ..	791
mating success ..	623, 1041
mating system ..	675, e3(6)
MATSUMOTO, YUKIO, TAKESHI TAKEGAKI, Female Mate Choice Copying Increases Egg Survival Rate But Does Not Reduce Mate-sampling Cost in the Barred-chin Blenny ..	339
Maynard Smith & Parker (1976) ..	3
MCCORMICK, M.I. <i>see</i> R.P. MANASSA ..	717
MCCOY, DAKOTA E. <i>see</i> MATTHEW B. PETELLE ..	1147
MCCRELESS, ERIN <i>see</i> PATRICK T. WALSH ..	559
MCCULLOUGH, ERIN L., DOUGLAS J. EMLEN, Evaluating the Costs of a Sexually Selected Weapon: Big Horns at a Small Price ..	977
MCGHEE, KATIE E., JOSEPH TRAVIS, Heritable Variation Underlies Behavioural Types in the Mating Context in Male Bluefin Killifish ..	513
MCNALLY, LUKE <i>see</i> KEVIN HEALY ..	685
meerkat ..	1059
mel frequency cepstral coefficient ..	475
melanin ..	409
<i>Melipona scutellaris</i> ..	603
MELLONI, RICHARD H. <i>see</i> LESLEY RICCI ..	245
<i>Melospiza georgiana</i> ..	467
<i>Melospiza melodia</i> ..	25, 309
memory ..	459, 545, 1085
mentalism ..	213
MERCATELLI, LUCA <i>see</i> ALBERTO UGOLINI ..	427
MERRELL, ANDREW <i>see</i> NOA PINTER-WOLLMAN ..	197
mesopredator release ..	257
meta-analysis ..	417
METCALFE, JESSICA, KIM L. SCHMIDT, WAYNE BEZNER KERR, CHRISTOPHER G. GUGLIELMO, SCOTT A. MACDOUGALL-SHACKLETON, White-throated Sparrows Adjust Behaviour in Response to Manipulations of Barometric Pressure and Temperature ..	1285
micronutrient ..	17
<i>Microtus ochrogaster</i> ..	1085
migration ..	1285
milkweed bug ..	651
MILLER, S. <i>see</i> L.J. BRIDGMAN ..	257
mimicry ..	383, 733
<i>Mimosestes amicus</i> ..	933
<i>Mimus saturninus</i> ..	1023
MIN, KYUNG-JIN <i>see</i> KWANG PUM LEE ..	987
mind reading ..	213
mixed models ..	365
modelling ..	577
MOLESTI, SANDRA, BONAVENTURA MAJOLI, Grooming Increases Self-directed Behaviour in Wild Barbary Macaques, <i>Macaca Sylvanus</i> ..	169
mollusc ..	e1(6)
<i>Molothrus ater</i> ..	529
<i>Molothrus bonariensis</i> ..	101, 1023
monitoring ..	1183
monkey ..	483
MONTEIRO, ANTÓNIA <i>see</i> ERICA L. WESTERMAN ..	1139
MONTEVECCHI, WILLIAM A. <i>see</i> PAUL M. REGULAR ..	545
MOON, JONG-YEOL <i>see</i> CHANG-KU KANG ..	587
MOORE, ALLEN J. <i>see</i> ALFREDO ATTISANO ..	651

PATERSON, RACHEL A., DANIEL W. PRITCHARD, JAIME T.A. DICK, MHAIRI E. ALEXANDER, MELANIE J. HATCHER, ALISON M. DUNN, Predator Cue Studies Reveal Strong Trait-mediated Effects in Communities Despite Variation in Experimental Designs	1301
path analysis	1315
PATTERSON, D.A. see L.F.G. GUTOWSKY	365
PAUL, E.S. see J.L. EDGAR	223
PEDERSEN, AMY B. see PATRICK T. WALSH	559
pedestrian interactions	347
PEER, BRIAN D. see JAMES W. RIVERS	529
PENN, DUSTIN J. see KERSTIN E. THONHAUSER	1013
PEREA, MARJORIE see ANDREA S. GRIFFIN	1291
performance trade-off	231
perishability	783
<i>Peromyscus</i>	559
<i>Peromyscus maniculatus</i>	911
perseveration	127
perspective taking	213
personality	47, e1(1), 513, 633, 641, 1041, 1147, 1233
pest management	257
PETELLE, MATTHEW B., DAKOTA E. MCCOY, VANESSA ALEJANDRO, JULIEN G.A. MARTIN, DANIEL T. BLUMSTEIN, Development of Boldness and Docility in Yellow-bellied Marmots	1147
<i>Phasianus colchicus</i>	139
pheasant	139
phenology	1183
phenotypic plasticity	375, 651, 877
pheromone	1139
<i>Phaeogopedius felix</i>	821
<i>Phytoseiulus persimilis</i>	507
pied babbler	811
pigeon	723
pigeon homing	291
PINTER-WOLLMAN, NOA, ASHWIN BALA, ANDREW MERRELL, JOVEL QUEIROLO, MARTIN C. STUMPE, SUSAN HOLMES, DEBORAH M. GORDON, Harvester Ants Use Interactions to Regulate Forager Activation and Availability	197
PIPE, RICHARD K. see STEPHEN J. WHITE	773
plasticity	47
playback	309
playback experiment	941, 1131
<i>Plebeigryllus guttiventris</i>	1003
<i>Plodia interpunctella</i>	917
PODLAS, KATARZYNA ANNA, HEINZ RICHNER, The Adaptive Function of Hatching Asynchrony: an Experimental Study in Great Tits	567
<i>Poecile atricapillus</i>	177
<i>Poecile gambeli</i>	177
<i>Poecilia reticulata</i>	75, e1(4)
POESEL, ANGELIKA see ANGÉLIQUE GRAVA	177
<i>Pogonomyrmex barbatus</i>	197
Point of Decision	291
polarized light	427
<i>Polistes dominula</i>	801
POLLET, THOMAS V., GERT STULP, TON G.G. GROOTHUIS, Born to Win? Testing the Fighting Hypothesis in Realistic Fights: Left-handedness in the Ultimate Fighting Championship	839
pollination	747
pollutant	773
pollution	111
polyandry	877
<i>Polygonia c-album</i>	1325
<i>Pomatoschistus minutus</i>	867
<i>Pomatomus ruficeps</i>	277
PONKSHE, ADITYA see KAVITA ISVARAN	417
pooling fallacy	483

repeatability ..	1003
repeated releases ..	291
representation ..	491
reproduction791, 885
reproduction cost ..	867
reproductive behaviour ..	1069
reproductive life span ..	1155
reproductive parasitism ..	603
reproductive skew ..	1155
reproductive success ..	829, 1013
reproductive suppression ..	1155
reputation ..	595
resource availability ..	763
resource-holding potential ..	e1(5)
RFID ..	603
<i>Rhabdoblennius nitidus</i> ..	339
rhinoceros beetle ..	977
RICCI, LESLEY, CLIFF H. SUMMERS, EARL T. LARSON, DONALD O'Malley, RICHARD H. MELLONI, Development of Aggressive Phenotypes in Zebrafish: Interactions of Age, Experience and Social Status ..	245
RICHNER, HEINZ see KATARZYNA ANNA PODLAS ..	567
RIDLEY, AMANDA R. see ALEX M. THOMPSON ..	811
right hemisphere ..	1225
RÍOS-CHELÉN, ALEJANDRO A. see CHRISTOPHER N. TEMPLETON ..	821
risk sensitivity ..	1117
risky behaviour ..	911
risky foraging ..	1291
RITCHIE, MICHAEL G. see NATHAN W. BAILEY ..	91
RIVERA-CÁCERES, KARLA see WILLIAM A. SEARCY ..	309
RIVERS, JAMES W., MELISSA A. BLUNDELL, THOMAS M. LOUGHIN, BRIAN D. PEER, STEPHEN I. ROTHSTEIN, The Exaggerated Begging Behaviour of an Obligate Avian Brood Parasite is Shared with a Nonparasitic Close Relative ..	529
robustness ..	197
ROCKWELL, CHRISTINA, PIA O. GABRIEL, JEFFREY M. BLACK, Foraging Dynamics in Steller's Jays: Size and Viability of Cacheable Food Items ..	783
roe deer ..	143
ROLLINS, LEE A. see FUMIAKI Y. NOMANO ..	277
ROTH, ALLISON M. see ALEXIS S. CHAINE ..	409
ROTHSTEIN, STEPHEN I. see JAMES W. RIVERS ..	529
rough grunt ..	955
ROULIN, ALEXANDRE see AMÉLIE N. DREISS ..	119
round goby ..	1275
route fidelity ..	359
ROWE, C. see M. CHATELAIN ..	733
ROZEN, DANIEL E. see ANDRES N. ARCE ..	741
RUDSTAM, LARS G. see RAHMAT NADDAFI ..	1275
RUPPLI, CHARLÈNE A. see AMÉLIE N. DREISS ..	119
RUSH, ANDREW C. see ANGÉLIQUE GRAVA ..	177
RUSSELL, ANDREW F. see FUMIAKI Y. NOMANO ..	277
rusty crayfish ..	1275
RUXTON, GRAEME D. see KEVIN HEALY ..	685
RYBAK, FANNY see ELODIE F. BRIEFER ..	1131
<i>Salamandra salamandra</i> ..	375
SALTZ, JULIA B. see JUDY A. STAMPS ..	641
<i>Salvelinus confluentus</i> ..	365
same-sex sexual behaviour ..	91
sampling ..	783
sandhopper ..	427
SANTOS DO NASCIMENTO, FÁBIO see ANNICK VAN OYSTAEYEN ..	603
SANTTILA, PEKKA see BRENDAN P. ZIETSCH ..	253

volume	1077
voluntary control	955
VON HARDENBERG, ACHAZ <i>see</i> ALICE BRAMBILLA	153
WALE, MATTHEW A., STEPHEN D. SIMPSON, ANDREW N. RADFORD, Noise Negatively Affects Foraging and Antipredator Behaviour in Shore Crabs	111
WALLIS, GUY <i>see</i> CAIT NEWPORT	1265
WALSH, PATRICK T., ERIN MCCRELESS, AMY B. PEDERSEN, Faecal Avoidance and Selective Foraging: Do Wild Mice Have the Luxury to Avoid Faeces?	559
WANG, MU-YUN, THOMAS C. INGS, MICHAEL J. PROULX, LARS CHITTKA, Can Bees Simultaneously Engage in Adaptive Foraging Behaviour and Attend to Cryptic Predators?	859
WARD, JESSICA L., ELLIOT K. LOVE, ALEJANDRO VÉLEZ, NATHAN P. BUERKLE, LISA R. O'Bryan, MARK A. BEE, Multitasking Males and Multiplicative Females: Dynamic Signalling and Receiver Preferences in Cope's Grey Treefrog	231
WATANABE, MAMORU <i>see</i> MASARU HASEGAWA	949
watching eyes	595
water strider	435
WATT, PENELOPE J. <i>see</i> TOLULOPE O. ARIYOMO	617
Weber's law	1117
WEBSTER, M.M., K.N. LALAND, Local Enhancement Via Eavesdropping on Courtship Displays in Male Guppies, <i>Poecilia Reticulata</i>	75
WEDELL, NINA <i>see</i> ZENOBIA LEWIS	917
WEISS, DANIEL J. <i>see</i> STACEY L. ZANDER	1251
welfare	17
WENSELEERS, TOM <i>see</i> ANNETTE VAN OYSTAEYEN	603
WESTERMAN, ERICA L., ANTÓNIA MONTEIRO, Odour Influences Whether Females Learn to Prefer Or to Avoid Wing Patterns of Male Butterflies	1139
WHITE, STEPHEN J., RICHARD K. PIPE, ANDREW FISHER, MARK BRIFFA, Asymmetric Effects of Contaminant Exposure During Asymmetric Contests in the Hermit Crab <i>Pagurus bernhardus</i>	773
white-throated sparrow	1285
WHITESIDE, MARK A. <i>see</i> JOAH R. MADDEN	139
WHITTAKER, DANIELLE J., NICOLE M. GERLACH, HELENA A. SOINI, MILOS V. NOVOTNY, ELLEN D. KETTERSON, Bird Odour Predicts Reproductive Success	697
WIKLUND, CHRISTER <i>see</i> MARTIN OLOFSSON	1325
wild immunology	559
WILLIAMS, AMANDA C., SEAN E. FLAHERTY, SAMUEL M. FLAXMAN, Quantitative Tests of Multitrophic Ideal Free Distribution Theory	577
WILSON, MICHAEL L. <i>see</i> IAN C. GILBY	61
WILSON, MICHELLE E. <i>see</i> URIEL GÉLIN	885
WILTSCHKO, ROSWITHA <i>see</i> INGO SCHIFFNER	291
winter sociality	409
within-sex selection	877
WONG, BOB B.M. <i>see</i> TOPI K. LEHTONEN	867
WONG, JANINE W.Y., MATHIAS KÖLLIKER, The More the Merrier? Condition-dependent Brood Mixing in Earwigs	845
WORTHINGTON, AMY M., BRIAN E. GRESS, ABIGAIL A. NEYER, CLINT D. KELLY, Do Male Crickets Strategically Adjust the Number and Viability of Their Sperm Under Sperm Competition?	55
WRIGHT, TIMOTHY F., ANA SENDOVA-FRANKS, Featured Articles in This Month's <i>Animal Behaviour Xenopus</i>	1
yellow-bellied marmot	459
YI, XIANFENG, GUOQIANG LIU, MICHAEL A. STEELE, ZHEN SHEN, CHANGQU LIU, Directed Seed Dispersal By a Scatter-hoarding Rodent: the Effects of Soil Water Content	1147
YOUNG, ROBERT J. <i>see</i> VINÍCIUS D.L. R. GOULART	851
ZAJAC, TADEUSZ <i>see</i> MARIA J. GOLAB	443
ZANDER, STACEY L., DANIEL J. WEISS, PETER G. JUDGE, The Interface Between Morphology and Action Planning: a Comparison of Two Species of New World Monkeys	1069
zebra finch	1251
zebrafish	85, 159
ZHENG, DA-JIANG, LAUREN FOLEY, ASAD REHMAN, ALEXANDER G. OPHIR, Social Recognition is Context Dependent in Single Male Prairie Voles	245, 617
ZIETSCH, BRENDAN P., PEKKA SANTTILA, No Direct Relationship Between Human Female Orgasm Rate and Number of Offspring	1085

XXVI INDEX



ANNIVERSARY ESSAYS

GOWATY, PATRICIA ADAIR, Adaptively Flexible Polyandry	877
HOUSTON, ALASDAIR I., TAMÁS SZÉKELY, JOHN M. McNAMARA, The Parental Investment Models of Maynard Smith: a Retrospective and Prospective View	667
KACELNIK, ALEX, CLAIRE EL MOUDEN, Triumphs and Trials of the Risk Paradigm	1117
MANSER, MARTA B., Semantic Communication in Vervet Monkeys and Other Animals	491
RIECHERT, SUSAN E., Maynard Smith & Parker's (1976) Rule Book for Animal Contests, Mostly	3
WHITEN, ANDREW, Humans Are Not Alone in Computing How Others See the World	213



BOOK REVIEWS

CUNNINGHAM, CLARE, Crickette M. Sanz, Josep Call, Christophe Boesch, <i>Tool Use in Animals. Cognition and Ecology</i>	1107
GAUTHREAUX, SIDNEY A., Jr V. Alistair Drake, Don R. Reynolds, <i>Radar Entomology: Observing Insect Flight and Migration</i>	659
HAIG, DAVID John C. Avise, <i>Evolutionary Perspectives on Pregnancy</i>	600
HEINRICH, BERND Robert E. Page Jr, <i>The Spirit of the Hive: The Mechanisms of Social Evolution</i>	1108
HUNTINGFORD, FELICITY Ian C.W. Hardy, Mark Briffa, <i>Animal Contests</i>	1108
MACNEILAGE, PETER Leslie J. Rogers, Giorgio Vallortigara, Richard J. Andrew, <i>Divided Brains: the Biology and Behaviour of Brain Asymmetries</i>	600
MAJOLO , BONAVENTURA Eleanor J. Sterling, Nora Bynum, Mary E. Blair, <i>Primate Ecology and Conservation. A Handbook of Techniques</i>	1334
STEVENS, MARTIN, Judy Diamond & Alan B. Bond, <i>Concealing Coloration in Animals</i>	1333



COMMENTARIES



ANIMAL BEHAVIOUR, 2013, 86, XXX



EDITORS' ACKNOWLEDGMENTS

Editors' Acknowledgments

1336



ANIMAL BEHAVIOUR, 2013, 86, XXXI



ESSAYS



FORUM ARTICLES

BIRO, PETER A., On the Use of Rapid Assays in Personality Research: a Response to Edwards Et Al.	e1(1)
ELWOOD, ROBERT W., GARETH ARNOTT, Assessments in Contests Are Frequently Assumed to Be Complex when Simple Explanations will Suffice	e8(5)
FAWCETT, TIM W., SOPHIE L. MOWLES, Assessments of Fighting Ability Need Not Be Cognitively Complex	e1(5)
HEALY, SUSAN D., CANDY ROWE, Costs and Benefits of Evolving a Larger Brain: Doubts Over the Evidence that Large Brains Lead to Better Cognition	e1(4)
KAMEL, STEPHANIE J., RICHARD K. GROSBERG, Why Do Males Care for Their Competitor's Offspring? A Response to Székely Et Al.	e3(6)
KOTRSCHAL, ALEXANDER, BJÖRN ROGELL, ANDREAS BUNSDEN, BEATRICE SVENSSON, SUSANNE ZAJITSCHEK, IOANA BRÄNNSTRÖM, SIMONE IMMLER, ALEXEI A. MAKLAGOV, NICLAS KOLM, The Benefit of Evolving a Larger Brain: Big-brained Guppies Perform Better in a Cognitive Task	e4(4)
SZÉKELY, TAMÁS, JOSEPH I. HOFFMAN, OLIVER KRÜGER, Why Do Males Care for Their Competitor's Offspring?	e1(6)



ANIMAL BEHAVIOUR, 2013, 86, XXXIII



IN FOCUS



ANIMAL BEHAVIOUR, 2013, 86, XXXIV



REVIEW ARTICLES

